AUREATE INSTITUTE OF PHARMACY
(Approved by PCI & AICTE, New Delhi and Himachal Pradesh Govt.)

(Approved by PCI & AICTE, New Delhi and Himachal Pradesh Govt.)

'A" Certified NAAC Accredited Institute recognized u/s 2(f) of UGC Act 1956

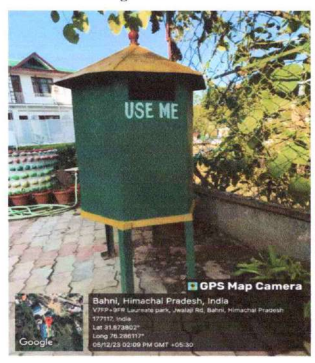
Affiliated to Himachal Pradesh Technical University, Hamirpur

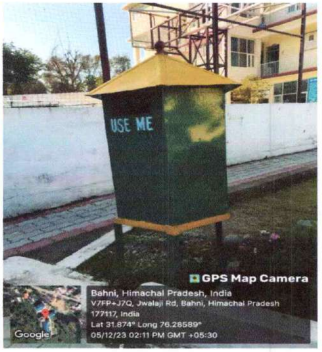
V.P.O. Kathog, Tehsil Jawalamukhi, Distt. Kangra, H.P. (176031)

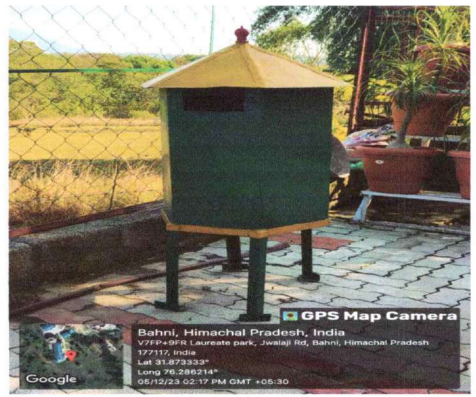
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Solid waste management:







Director Cum Principal
Laureate Institute of Pharmacy
Kathog, Tehsil Jawalamukhi
Distt Kangra (HP)

LAUREATE INSTITUTE OF PHARMACY

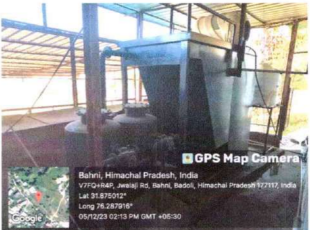
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V.P.O. Kathog, Tehsil Jawalamukhi, Distt. Kangra, H.P. (176031)

Ref. No

Date:....

Liquid waste management:







Director Cum Principal
Laureate Institute of Pharmac,
Kathog, Tehsil Jawalamukhi
Distt Kangra (HP)

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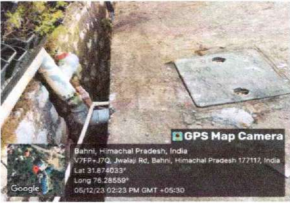
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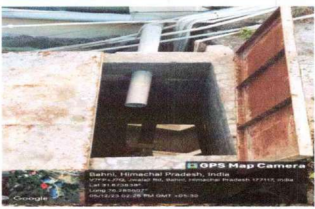
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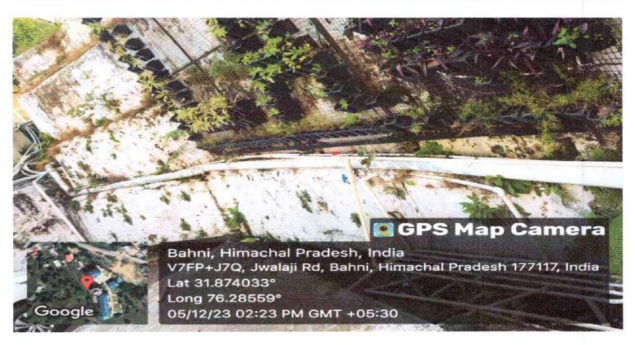
Waste recycling system:











Director Cum Principal
Laureate Institute of Pharmacy
Kathog, Tehsil Jawalamukhi
Distt Kangra (HP)

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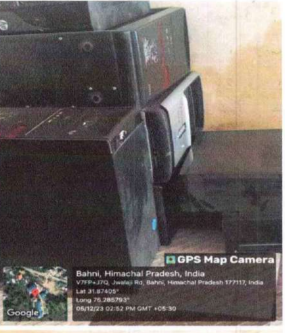
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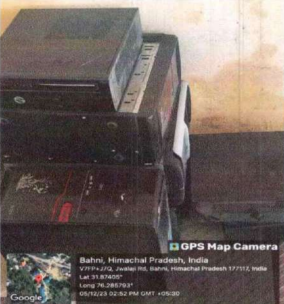
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Date:.....

E-waste management:







Director Cum Principal
Laureate Institute of Phaimac,
Kathog, Tehsil Jawalamukhi
Distt. Kangra (HP.)



हिमाचंत्र प्रदेश HIMACHAL PRADESH

08AA 250884

This AGREEMENT is entered at Nalagarh on This 98 Day of the month

Between

M/s SHIVALIK SOLID WASTE MANAGEMENT LIMITED having its registered office at Willage Majra P.O Dabhota, Nalagarh (H.P), a Company registered under the Companies Act, 1956 and currently represented by its CEO Shri Ashok Sharma, Age about 62 years residing at Zirakpur (PB) (hereinafter referred to as "SSWML", which expression shall where context so requires or admit of , be deemed to include its successors or assignees) of

AND

M/s Laureate Institute, Educational Institute registered under the Laureate Education Society having its registered Educational Institute at VPO Kathog, Tehsil Jawlamukhi, District Kangra and currently represented by its Director cum Principal Shri Dr. M. S. Ashawat age about 45 years, residing at VPO Kathog, Tehsil Jawlamukhi, District

(Hereinafter referred to as MEMBER which expression shall where the context so requires or admits of , be deemed to include its successors or assignee) of the other Part.

AND WHEREAS, the foremost and the sole objective of SSWML is to prevent Environmental Pollution Hazards and to observe the existing laws on Environmental Pollution Control.

Sirector Cum Principal

Laureate Institute of Pharmac, Kathog, Tehsil Jawalamukhi Distt. Kangra (HP)



WHEREAS, the MEMBER desires to send is Used Waste CH (Lead Parish Sale Polician Continuous (hereinafter referred to as "HPSPCB") and the SSWML having requisite actions in the larger to receive the Used Oil/ Waste Oil& Lead Acid Batteries sent by the MEMBER on the lead conditions stated hereunder, which have been mutually agreed to by and between SSWML and the MEMBER.

AND WHEREAS, the parties hereto have decided to execute a DEED OF AGREEMENT.:

NOW THIS AGREEMENT WITNESSES and it is hereby, mutually agreed by and between the parties hereto as follows:

DEFINATION AND INTERPRETATIONS :

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Bear of Grant Star

ATT FINE IT

- 1.1. 'TIME' shall be stated in 'Hours' and shall mean Indian Standard Time.
- 1.2. 'DAY' means a period of Twelve (12) consecutive hours beginning at 08:00 hours and ending at 20:00 hours.
 - 1.3. WEEK' means a period of seven (7) consecutive days beginning from a day.
 - 1.4. 'MONTH' means a period beginning at 0800 hours on the first day of calendar month and ending at 0800 hours on the first day of succeeding calendar month.
- 1.5. 'YEAR' means a period of three hundred and sixty five (365) consecutive days or three hundred and sixty six (366) consecutive days when such period includes a twenty ninth (29th) day of February, beginning at 0800 hours from a day.
 - 1.6. 'FINANCIAL YEAR' means a period of three hundred and sixty five (365) consecutive days or three hundred and sixty six (366) consecutive days when such period includes a twenty ninth (29th) day of February, beginning at 0800 hours from a day.
 - 1.7. The headings of or titles to the clauses in this AGREEMENT shall not be deemed to be part thereof or be taken into consideration in the interpretation or construction thereof or of the AGREEMENT.
 - 1.8. Words imparting the singular only also include the plural and vice versa, where the context so requires.
 - The present agreement is entered in to by SSWML for collection storage, transportation and disposal of Waste Oil only of its members.

2

Director Cam Principal
Laureate Institute of Pharmac
Kathog, Tehsil Jawalanuka
Distr Kangra (HP)

2. PERIOD OF AGREEMENT

- 2.1. This Agreement shall came in force, effective from the amendment I change is made in this agreement.
 - 2.2 Both the parties hereto agree that the present Agreement shall automatically come to an end in any of the following eventualities.
 - On expiry of Authorization granted to the Member and the same having not been renewed or the same having been not granted by HPSPCB.
 - II) On expiry of the present Agreement, where no fresh Agreement is signed and executed between parties hereto as mentioned above.
 - On Authorization to SSWML being cancelled, refused or not granted by HPSPCB.
 - 3. Both the parties hereto further agree that in case of the present Agreement coming to an end owing to any of the aforesaid eventuality, it will be the sole responsibility of the Member to handle and treat its Hazardous waste in accordance with the relevant provisions of law and that SSWML will not be responsible in any manner whatsoever in respect of the Hazardous waste of the Members:

4. OBLIGATION OF THE SSWML & MEMBERS

- 4.1. For the facility of Members SSWML will be making an arrangement for lifting the Waste Oil only, still its discretion of the Member in case want to have his own arrangement with the designated Trucks as per Guidelines of CPCB.
- 4.2. The MEMBER is obliged to pay in the bills raised by SSWML for lifting of Waste Oil in cheque (local account) or demand draft as per mutual understanding.
 SSWML will pay to MEMBER for lifting of Used Oil, as per mutual understanding.
- 4.3. SSWML will provide manifest Form 10 or Form 6 to the member industries when lift the Used Oil/ Waste Oil
- 4.4. The MEMBER alone shall be liable for any action initiated against the MEMBER under Hazardous wastes (Management and Handling) Rules, 1989 or any other Pollution Laws or any other relevant provisions of Law for the time being in force, by HPSPCB or any other Authority.

3

Director Cum Principal
Laureate Institute of Pharmac,
Kathog, Tehsil Jawalamukhi
Distt. Kangra (HP)

5. TRANSPORATION

Transport of Solid waste shall be in accordance with the provisions of Rules issued by the Central Government under Motor Vehicles Act, 1988 and other guidelines issued from time to time and / or subject to the provisions of law for the time being in force.

6. FORCE MAJEURE.

- In case of any force majeure, SSWML shall not be saddled with any liability- contingent or otherwise but in that case, it shall be the sole liability to share with the MEMBER.
- Both the parties hereto agree that due to change in any laws related to pollution or due to any directive of any Court or Authority, if SSWML is to incur any additional financial burden consequent upon any alteration and / or modification in the site, then, in that case the MEMBER shall be liable to contribute for the same proportionate to its disposal of Hazardous

7. PREVIOUS CORRESPONDENCE

All discussion and meetings held and correspondence exchanged between SSWML and the 7.1. MEMBER in respect of the AGREEMENT and any decision arrived at therein in the past and before the coming into force of the present AGREEMENT are herein superseded by the present AGREEMENT and no reference of such discussions or meetings or past correspondence shall be entertained by either SSWML or the MEMBER for interpreting the

8. LAWS GOVERNING THE AGREEMENT

The present Agreement shall be subject to Indian Laws, rules and regulations and notifications

9. AMENDMENTS

SSWML may at any point of time make suitable changes in the present Agreement after 9.1. serving a notice to the MEMBER.

10. TERMINATION OF AGREEMENT

10.1. FER 10. 122 Stell 11

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- 10.1. SSWML has the unrestricted right to terminate this AGREEMENT by a written notice of 90
- 10.2. This AGREEMENT can be terminated by either party after giving a written notice of at least 90 days to the other party. If the cancellation is requested by the MEMBER.

Laureate Institute of Pharmac Kathog, Tehsil Jawalamukh DistL Kangra (HP)

11. JURISDICTION

- 11.1. The present Agreement, SSWML and MEMBER mutually agree that the Civil Court at Nalagarh only shall have jurisdiction for all the disputes/differences arising out of this
 - 12. The address of the parties hereto unless changed by written notification to be given at least 15 days in advance by registered letter prior to proposed date of change, shall be as follows:

ADDRESS OF PARTIES: M/s SHIVALIK SOLID WASTE MANAGEMENT LTD VILALGE MAJRA, PO DABHOTA, TEHSIL NALAGARH DISTRICT SOLAN (H.P)

LAUREATE INSTITUTE VPO: KATHOG, TEHSIL JAWLAMUKHI DISTRICT KANGRA (H.P)

THE MEMBER:

IN WITNESS WHERE OF the parties hereto acting through their properly constituted representatives has set their hands to cause this AGREEMENT signed and executed in their

For and on behalf of the SHIVALIK SOLID WASTE MANAGEMENT LTD MEMBER

for and on behalf of the

Name: Shri Ashok Sharma

Designation : CEO

Address : SCO 20-21, Kalka Shimla Highway, Near Hotel

Dolphine, Baltana, Zirakpur (PB)

Witness

Witness

Name

Address

: Dr. M S Ashawat

: LAUREATE INSTITUTE

Designation : Director Cum Principal

VPO: KATHOG, TEHSIL JAWLAMUKHI DISTRICT KANGRACIOP Cum Principal

Distt. Kangra (HP)

Laureate Institute of Pharma

Kathog, Tehsil Jawalamukhi



(M): 30 140-0233C

N.R. ENGINEE

legd. Off. & Correspondance Address:

212, Basant Avenue,

Near Ajanta Public School, Amritsar.

Works: Village Bal Kalan. Majitha Road, Amritsar.

Dated: 20.02.17

The Principal Laureate Institute of Pharmacy, VPO Kathog, Jwalijee

Kind Attn.: Dr. MS Ashawat (9805676721, 7018347764)

Sub. :- Proforms Invoice of STP

Dear Sir Please find below the proforing invoice of SIP:

Sr.	Description	Amount
No.	Sewage Treatment Plant	3,50,000/-

CST @ 6.05% 21175/-371175/-Payment received 175000

BALANCE

196175/-

Terms & Conditions

.. The material is ready & shall dispeach on 26.02.17. Kindly release the payment at the carliest.

Bank Details

Beneficiary Name

NR ENGINEERS

Bank Name

CANARA BANK

Branch Name

GOPAL NAGAR, AMRITSAR

Account type & No.

OPEN CASH-CREDIT A/c No. 2082261010227

1FSC Code

CNRB0002082

City

Amritsar

Distributors of a Crode and a Company Private Ulmitor Enolneers & Contractors



(M): 98140-02356 (O): 0183-2222590 Fax: 0183-2562690

N.R. ENGINEERS

Works:

Village Bal Kalan, Majitha Road, Amritsar.

Regd. Off. & Correspondance Address: 212, Basant Avenue,
Near Ajanta Public School, Amritsar.

Dated: 23,01.17

The Principal Laurente Institute of Pharmacy, VPO Kathog, Jwalijce

Kind Attn.: Dr. MS Ashawat (9805676721, 7018347764)

Sub:- Offer for the supply of Sewage Treatment Plant

Dear Sir.

This is with reference to the visit and telephonic discussions held with your good self regarding the STP to be installed in your institute. In this context please find enclosed herewith the offer for the STP.

We are confident that you will find our offer technically and economically suitable to your requirements and shall favour us with your valued order.

Thanking you and assuring you of our best services, we remain.

Repards For NK ENGINEERS

(V Actianna) 9814002356



PRICE BID

SR. No. ITEM DESCRIPTION AMOUNT (RS.)

 PRICE FOR ELECTRO-MECHANICAL SUPPLIES OF STP 3.75,000/-

TERMS & CONDITIONS

- 1. Civil works are not included in our scope but the supervision of the same shall be provided by us.
- 2. The sizes provided in the schematic drawing enclosed are app, which may vary during the time of actual designing.

3. CST & Freight extra on actuals.

Payment Terms: 50% advance and balance 40% against Proforma Invoice, balance 10%
against satisfactory results.

5. Delivery: Within 3 – 4 weeks from the date of receipt of your techno-commercial clear order along with advance.

6. Warranty: Our products are guaranteed for 12 months from the date of commissioning or 18 months from the date of dispatch whichever is earlier.

7. Validity. Offer is valid for 30 days from the date hereof.

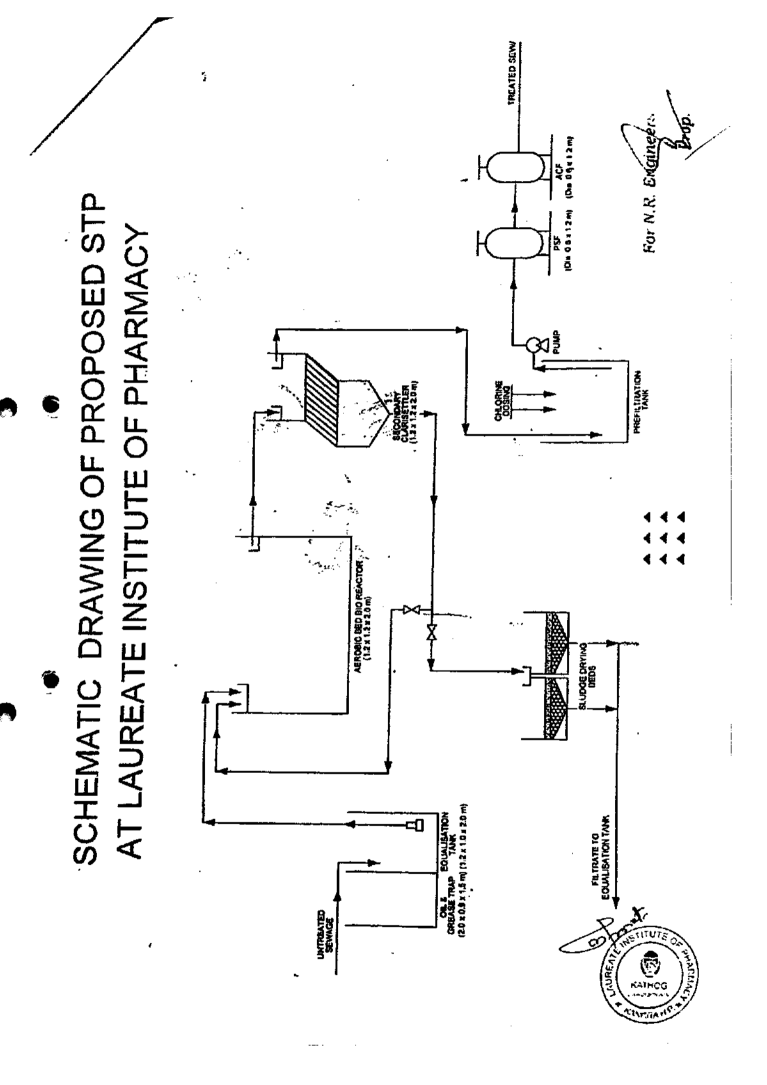
For N.R. Engineers

-Prop.

H.K.ENGTHEEKS VILLAGE BAL KALAN , MAJITHA ROAD,, AMRITSAR Account Ledger (From 1-4-2016 to 10-3-2017) Account : LAUREATE INSTITUTE

	/						
	Type	Ych No.	Particulars		Debit (')	Credit (*)	Bafance (`)
2-2017	Ropt		Dr CANARA BANK MET			1,75,000.00	175000.00 Cr
2-2017	Sale	372	Or Sales. Bill no. 372		3,65,000,00		190000,00 Dr
Q-2017	Rcpt		Dr CANARA BANK			1,40,000.00	50000.00 Dr
	•			Total Debit Ralance	3,65,000.00	3,15,000,00 50,000.00	
				Grand Total	3,65,000.00	3,65,000.00	





The system shall comprise of following different components

- Bar Screen Chamber
- Oil & Grease tank
- Equalisation tank
- · Waste water Lifting pumps
- Grit chamber
- Aerobic bed bio reactors
- Diffused aeration arrangement with twin lobe rotary air blowers, grids, diffusers, etc., complete
- Secondary Clarisettler
- Chemical dosing station
- Chlorine contact tank
- Filter Feed Pumps
- Pressure Sand Filter
- Activated Carbon Filter
- Electricals
- Inter-connecting piping, valves, fitting etc
- Control room / Lab.
- Foundations for mechanical equipments

For N.R. Engineers

Prop.

The technical specifications of the equipments shall be as under:-

1. EQUALISATION TANK

Quantity : 01 No

Size : $3.0 \times 3.0 \times 4.0 \text{ m SWD} + \text{FB}$

2. GRIT CHAMBER

Quantity : 01 No

Size : $1.0 \times 1.0 \times 1.0 \text{ m SWD} + \text{FB}$

Grit chamber should be provided for grit collection and removal from the bottom.

3. AEROBIC BED BIO REACTOR

Quantity : 01 No

Size $2.0 \times 2.0 \times 2.0 \text{ m} + \text{FB}$

4. SECONDARY CLARISETTLER

Quantity : 01 No.___

Size : 2.25 x 2.25 x 2.0m SWD + FB

5. CHLORINE CONTACT TANK

Quantity : 01 No

Size : 1.5 m x 1.5 m x 2.0 m SWD + FB

TWIN LOBE AIR BLOWERS WITH GRID & FINE BUBBLE DIFFUSERS FOR AERATION TANK

Quantity

01 Nos

Type of diffusers

Ť

Coarse Bubble / Nozzles

It shall be complete system consisting of the following parts:

- Rotary twin lobe air blowers with air filter, silencer, NRV, pressure gauges, safety valves etc.
- Main header with distribution pipes, valves
- Grid of diffusers assembly complete with piping from blowers to diffusers
- Diffusers shall be non clog fine bubble diffusers
- The diffusers assembly shall be installed in such a manner that the individual diffusers can be dismantled for maintenance purposes.

FILTER FEED PUMPS

Quantity
Capacity
Head
Body
Impeller
Type

01 Nos. Suitable 26 m CI Cl

Non clog Close impeller

PRESSURE SAND FILTER

QUANTITY
SIZE OF VESSEL
MATERIAL OF CONSTRUCTION
WORKING PRESSURE MAX
MIN

01 NO.

600 mm dia x 1200 mm HOS MILD STEEL

3.5 kg/cm2

1.5 kg/cm2

QUALITY OF FILTERED WATER Turbidity less than 5 PPM

- * Main pressure vessel shall be internally painted with two coats of anticorrosive paint provided with inlet distribution and bottom collecting system.
- * Frontal piping shall have multi port valve/multi valve arrangement for controlling flow rates.



The waste water generated from the complex shall be collected in the Equalisation tank through the pipe from bar screen chamber and oil & grease trap. The bar screens will be cleaned as and when required. From the bar screen chamber the waste water shall be taken in the oil & grease trap where oil & grease shall be skimmed off from the top, being lighter in weight. From the oil & grease trap the waste water shall be passed into the equalisation tank. In the equalization tank air will be purged to avoid the septic conditions. The waste water from the equalization tank the waste water shall be lifted with the help of submersible pumps to the Grit chamber.

In Grit chamber the grit will settle down and will be removed from the bottom periodically.

The waste water from the grit chamber will then flow into the Aerobic Bed Bio Reactors. In this reactor synthetic media shall be introduced enabling the attachment of micro-organisms. In these bio reactors air shall be diffused from bottom through diffusers/nozzles by the twin lobe air blowers. The organic load will be reduced with the help of attached growth on synthetic media and dissolved oxygen. The BOD/COD load will reduce considerably in Bio Reactor - I. From here the waste water will go to the Bio Reactor - II where further reduction of BOD/COD will take place.

From the bio reactor the waste water will flow into the Secondary Clarisettler. In the secondary clarisettler provision of Tube Deck is made to make the design compact. The waste water will be fed in the secondary clarisettler with upward flow. The sludge will settle down and the clear supernatant be collected at the top through launders. The over flow from secondary clarisettler shall be discharged into the Chlorine Contact Tank where chlorine shall be dosed for proper disinfections of the treated waste water before passing through the Pressure Sand Filter. The chlorine (sodium hypochlorite solution) will be dosed @ 4-5mg/lit. (max.).

From this tank the waste water will be passed through the Pressure Sand Filter with the help of Filter Feed Pumps to remove the colloidal particles present in the standard form. Further the treated waste water shall be passed through the Activated Carbon Filter for final polishing & to make it free from any toxicity. The treated waste water shall be stored in a Treated Waste Water Collection Sump from where it shall be pumped with the help of Treated Waste Water Pumps for final disposal into the public sewer. The treated waste water shall confirm to the PPCB norms.

The sludge from bottom of secondary clarisettler shall be dewatered in the sludge drying beds. The dried sludge shall be used as organic manure for lawns/gardens/horticulture and the filtrate will be taken back to the equalization tank.



SEWAGE QUANTITY CALCULATION SHEET

(A) Residential students

Total no. of students - 40 Nos.

Average Water Intake/bed/day - 135 Ltrs.

Therefore total water requirement for residential students- 5400 ltrs./day

(B) <u>Dav Scholars & Staff</u>

Total no. of students - 350 Nos.

Average Water Intake/bed/day - 45 Ltrs.

Therefore total water requirement for day scholars - 15750 ltrs./day

Hence total water requirement - 5400 + 15750 = 21150

Assuming 80% of the Average Water Supply Intake is the total sewage discharge

Therefore Total Sewage discharge/day - 80% of 21150 = 16920 Ltrs.

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Say 17 m³/day

The promoters have proposed to install a Sewage Treatment Plant of Capacity 15 m³/day.

DESIGN DATA

a) Average dry weather waste water : 20 m³/day

inflow reaching the treatment plant

b) Working hours of plant : 24 hours

c) BOD of final treated waste water < 30 mg/l

d) Suspended solids in the final treated < 100 mg/l

waste water

CHARACTERISTICS AT INCET

The waste water characteristics at inlet are considered as follows:

BOD : 250 -300 mg/1 COD : 700 - 900 mg/1

Suspended solids 200 -300 mg/1

pH : 6-8.5

CHARACTERISTICS AFTER TREATMENT

The treated waste water characteristics shall be as follows

BOD < 30mg/1 COD < 250mg/1 Suspended solids < 100mg/1

Oil & Grease < 6 - 8.5 Oil & Grease < 10 mg/l

Himachal Government Judicial Paper

MEMORANDUM OF UNDERSTANDING

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Laurente Institute of Pharmacy, V. P.O. Kathog, Teled Janahanokhi, 1980. Kangen, H.P. 176031

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Himniayan Cyber Security System Village Ladana, P.O. Barwara Teleff Debra, District Kangra H.P. 177101

This memorandom of understanding thereinafter called as the AIORI is entered but on this the date (13-01-2022 to 92-01). 2024 between Laurente institute of Pharmacy the First Party represent beich by its name of competent authority/representative therein after referred as first party include its successors in office whallistinger and assigns).

AND

Himalayan Cyber Security System Village Ladanu, P.O. Barwarn Tehsif Dehm, Distlict Knupra H.P. 177101 for 1-WASTE MANGEMENT 2016 & Electronic, Electrical Waste Disposal, the Second Party and represented to read by as zonal divisional head, name of competent authority representative, therematter referred to as second party competer which expression, unless excluded by or represent to the subject of context shall include its successor, in office administrators and assigns).

(First Party and second party ore bereitsafter jointly referred to as "parties" and individually as "party") as

- A) Tirst party as a State Government Education University named Laurente Institute of Pharmacy, V. P.O. Earthop, Behad Javakanukhi, Distr. Kangra, J.P. 176031
- B) This Party and second party believe that collaboration and en-operation between themselves will promote more effective use of each of their resource and provide each of them with enhanced opportunities.
- C) The parties' intere to cooperate and focus their efforts are cooperation with area of skill based training education and
- 1)) Both parties being legal emities in themselves desire to sing this MOU for advancing their mutual interests
- L) M/S Himalayam Cyber Security System- the second party is engaged E- waste and other electronic points disposal
- for Give related information, its branches and dimensional information about the industry concerned with whom the NIOL is sworn.

NOW THERETORE, IN CONSIDERATION OF THE MITUAL PROMISES SET TOURTH IN THIS MOS., THE PARTIES HERE TO AGREE AS FOLLOWS:

CLAUSES 1

CO-OPERATION

flosh parties are united by common interests and objective, and they shall establish channels of communication and co-operation that will promote and Advance their respective operation within the institution and its related wings. The parties shall keep each other informed of potential opportunities and shall share all information that may be relevant to accure additional opportunities for one another.

First party and second party co-operation will be facilitate effective utilization of the intellectual capabilities of the members of the first party providing significant input to them in developing suitable teaching training system, keeping in mind the need of the industry, the second party.

The general terms of co-operation shall be governed by this AIOU. The parties shall enoperate with other shalf as promptly as is reasonably enter in to all relevant agreements, deed and documents ("the definitive documents), as may be required to give effect to the action contemplated in terms of this MOU. The term of definitive documents shall be mutually decided between the parties. Along with the definitive documents, This MOU shall supercede any prior understanding between on the subject matter hereof

CLAUSE 2

SCOPE OF THE MOU

The second party will be responsible for the F- waste management and electronic items disposal produced from the first party.

CLAUSE 3

INTELLECTUAL PROPERTY

3.1 Nothing contained in the MOU shall , by express grant implication, Estoppels or infliencing create in either party any right, title interest or license in or to the intellectual property (including but not limited to know how inventions, patents, copy right and designs) of the other party.

CLAUSE 4

Validity

4.1 This Agreements will be valid until it is expressly terminated by either or mutually agreed term, a during which period 03-01-2022 to 92-01-2024 The second party as the case may be, will take effective step. for implementation of the NOTE Any act on the part of the other party after termination of this agreement by way of communication, correspondence etc. shall not be constructed as an extension of this MOU that parties may terminate this MOD upon 30 calendar Day's day notice in writing. In the event of termination both parties

have to discharges their obligation.

CLAUSE 5

Relationship between the parties

5.1 It is expressly agreed that first party and second party are acting under MOU as independent contractors, and relationship establish under this MOO shall not be construed as partnership neither party is authorized to use the other party name in any way, to make any representations or create any obligation or liability, expressed or implied, on behalf of the other party, without the prior written consent of the other party, neither party shall have, not represent levelf as having any authority under the terms of this MOU to make agreements of any kind in the rame of or binding upon the other party, to pledge the other party, a credit of to extend credit on behalf of the other party.

First Party

Second Party

Laureate institute of Pharmacy, V. P.O. Kailog, Telish Jawalamukhi, Disat, Kangra. H.P. 176031 176062

Himalayan Cyber Security System Village Ladana, P O Barwara Tehsil Dehra, District Kangra H.P. 177101

ETITUIE &

Any Divergence or difference derived from the interpretation or application of the MGU shall be resolved by arbayation between the parties as per the arbitration Act, 1996. This undertaking is to be construed in accordance with Indian Law with exclusive jurisdiction in the Courts to Debra Gopipur.

Nº 0218071

Himachal Government Judicial Paper

Schedule 1(A)

La Wave rate with GST

Sr. No.	frem Description	Openational in Pall per ke I with tast
<u> </u>	Internation Lecturality and Telecommunication	Par 20 . Per lar Second Party will be
	Desktop Monitor, Laptop, CPS Printer, Scanner, Keyboard,	Pay to East Part;
	Miluse, Server, etc	The 20's per has Second Party will
3	Heavical and Hestonia: ACs Moors, Mahilizer, Hateries,	r
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